

This computer has a 256GB solid state drive. Whether it needs replacement due to failure or it is desired to upgrade to a larger size drive, this guide is applicable.

Micron  
RealISD C460 2.5  
256GB SATA 6Gb/s  
Firmware Rev. 970H  
HP Model #: MTFDDAK256MAM-1K1  
HP P/N: 652182-903  
HP H/W: 596-606145  
CT: UORUB01NM4Y08C  
Product of SINGAPORE

P/N: MTFDDAK256MAM-1K1  
S/N: 131303E18D0E 201313  
CEN11517001  
WWW.505A075103E18D0E  
HALOGEN FREE  
CE  
FCC  
RoHS  
VCE  
KCC-REM-8127-CA025 (B)  
HP-HQ-TPE, 71004 Boeblingen  
Germany  
Rated VDC AMPS  
+5 2.0

## INTRODUCTION

The maximum dimensions of a new solid state drive are 100.5 x 69.85 x 7.0mm. Before performing any work, always remember to completely turn off and disconnect your computer from any power source.



### TOOLS:

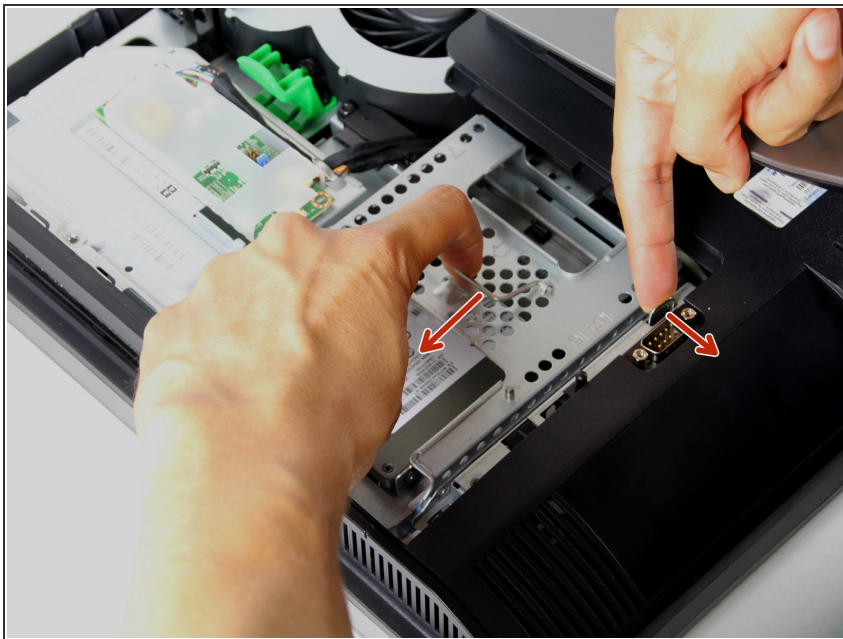
- [T15 Torx Screwdriver](#) (1)
-

## Step 1 — Solid State Drive



- Push the unlock tabs on the back of the monitor in and towards each other while sliding the back cover up.

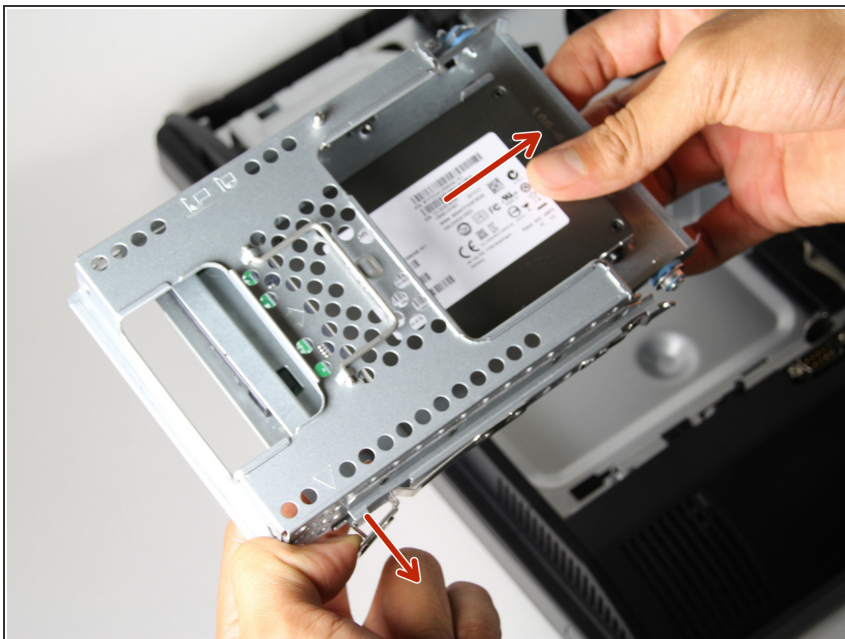
## Step 2



- Pull up on the hard drive bay handle and push it to the left while holding back the metal tab on the bottom.



## Step 3



- Pull side latch out and slide the hard drive tray out of the bay.

## Step 4



- Remove the four 5/16" side screws, with the T15 Torx Screwdriver, and gently take out the drive.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-06-23 11:37:01 AM.

